ECS/EMD Configuration Change Request				Page 1 of Page(s)			e(s)	
1. Originator	2. Log Date:	3. CCR #:	4. R	ev:	5. Tel:	6.	. Rm #:	7. Org.
Henry Baez	10/14/03	03-0697	_	-	301-925-1025	31	108G	Sys Eng
8. CCR Title: Install PORTUS smwrap.509 and message file patch in VATC and PVC firewalls.								
9. Originator Signature/Date			10. Class	Class 11. Type: 12. Need Date: 10/17/200			: 10/17/2003	
Henry Baez /s/ 10/13/03			II	С	CCR			
13. CCR Sponsor Signature/Date			14. Category o				15. Priority: (If "Emergency"	
Carolyn Whitaker /s/ 10/13/03			EDF (Infract		fill in Block 27). Routine			
<b>16. Documentation/Drawing</b> <i>checklist):</i> N/A	7. Schedule mpact:	` '						
, ,			to Customer: 21. Estimated Cost:					
6A.08	None - Under 100K							
22. Source Reference: ☐NCR (attach) ☐Action Item ☐Tech Ref. ☐GSFC ☐Other:								
23. Problem: (use additional Sheets if necessary)  The firewall vendor Portus "has discovered an error in the smwrap proxy prior to version 5.0.9. On occasion, it will pass through content that is configured to be blocked by an smwrap.conf denyx statement. We strongly recommend that you upgrade your smwrap proxy to the new version." The denyx option is used to block attachments by type.								
24. Proposed Solution: (use additional sheets if necessary) Install and test Portus new version of smwrap, 5.0.9, which will correct smwrap occasionally allowing email with block attachments to pass through. Need also at same time to load new message file, portus.cat, version 509. This patch will work with the other Portus 5.0.x binary without any problems. Will load first in VATC, then after a few days will load in PVC. Will check that this binary does not affect normal email communications.								
25. Alternate Solution: (use additional sheets if necessary) None.								
26. Consequences if Change(s) are not approved: (use additional sheets if necessary)  The blocking of attachment is used in the Labs and some of the other sites. Failure to install this version of smwrap will put at risk security of internal sendmail servers if intented attachemnts are pass throug instead of beening blocked.								
27. Justification for Emergency (If Block 15 is "Emergency"):								
28. Site(s) Affected: DF DVC VATC DEC DSFC LaRC NSIDC SMC AK DPL DEC DIDG Test Cell Other							JPL	
29. Board Comments:			30	30. Work Assigned To: 31. CCR Closed Date:				
32. SCDV CCB Chair (Sign/Date): Disposition:			pproved App/Com. Disapproved Withdraw Fwd/ESDIS ERB					
Byron V. Peters /s/ 10	0/16/03	Fv	vd/ECS					
B. EDF CCB Chair (Sign/Date): Disposition: Approved App/Com. Disapproved Withdraw Fwd/ESDIS							/ESDIS ERB	
. 5		Fv	vd/ECS					
34. ECS CCB Chair (Sign/D	ate): Di	isposition: App	proved App/	Com.	Disapproved	Witho	draw Fwo	d/ESDIS ERB
		Fwd/ESDIS						

CM01JA00 Revised 10/2/03 ECS/EDF/SCDV

## ADDITIONAL SHEET

CCR #: 03-0697 Rev: — Originator: Henry Baez

**Telephone:** 301-925-1025 **Office:** 3108G

**Title of Change:** nstall PORTUS smwrap.509 and message file patch in VATC and PVC firewalls.

□ Prerequisites - The firewall has to be running PORTUS software version 5.05.

Installation Instructions - The upgrade takes less than a minute. There will be minimal disruption to email traffic.

- Login as root on firewall.
- 2. Crate a directory under /tmp called smwrapfix2 and cd to it.

#mkdir /tmp/smwrapfix <Enter>

#cd /tmp/smwrapfix2 <Enter>

- . FTP the smwrap 5061.tar to the firewall directory /tmp/smwrapfix2.
- 4. With the command 'tar xvf smwrap 5061.tar extract the files.

#tar -xvf smwrap 54061 <Enter>

5. Check the file size and sum values a follows:

File Name Size Sum smwrap.506\_1 119970 60275 118 portus.cat.506\_1 80160 58961 79

Note: If the checksum is NOT correct, stop and contact Landover for new tar file or other way to get correct files.

6. Check that the owner, group and permissions on the files match the following.

#ls -l /tmp/smwrapfix2 <Enter>

-r--r-- 1 root system 80160 Mar 31 12:54 portus.cat.506\_1 -r-xr-xr-x 1 root system 119970 Mar 31 15:19 smwrap.506 1

Replace smwrap and portus.cat with new Binaries Installation

1. Now save the present version of the smwrap and portus.cat file in the directory /usr/local/etc/ as follows:

#cd /usr/local/etc < Enter>

#cp smwrap smwrap.[date of change] <Enter>

#cp portus.cat portus.cat.[date of change] <Enter>

- Change back to the /tmp/smwrap2 directory
- 3. Copy the files from /tmp/smwrapfix2 to /usr/local/etc as follows:

#cp portus.cat.506\_1 /usr/local/etc/portus.cat <Enter>

#cp smwrap.506\_1 /usr/local/etc/smwrap <Enter>

These final commands will replace your existing smwrap program and message catalog with the new versions. Smwrap is run by the fwcop (the PORTUS firewall inetd like program) only when an email comes in. There might be a second or two where an email might not be processed during the copy.

Note: You do not have to shutdown and rebooted the firewall.

## Verification of Installation

Check that email is flowing by checking for first smwrap entries in the syslog file as follows:

#tail -f /var/ad/syslog | grep smwrap <Enter>

After seeing smwrap entire, you can check for sendmail entries if configured for them in syslog:

#tail -f /var/ad/syslog | grep sendmail <Enter>

Due to the number of entries in the firewall syslog, some sites do not have sendmail recording enable on the firewall syslog.

The smwrap file is different then the smwrapd daemon that you would see if you do a ps -ef.

## **Back-Out Instructions**

The older version of portus.cat and smwrap can just be copied back from the portus.cat.[date of change] and smwrap.[date of change] in the /usr/local/etc directory.

CM01AJA00 Revised 10/2/03 ECS/EMD